GEOLOGIC PROCESSES

RESHAPE EARTH'S SURFACE

TWO-DAY WORKSHOP FOR 5TH-GRADE TEACHERS

Sponsored by the Utah Seismic Safety Commission, Utah Geological Survey, University of Utah Seismograph Stations, and Office of Emergency Services

ONLY \$40.00!

1 Hour Inservice Credit April 22 & April 29, 2006 8:30 a.m. – 4:00 p.m. Salt Lake City

Join us for an exciting two-day workshop that will take place in the field and in the classroom investigating and observing effects of earthquakes, volcanoes, uplift, erosion, and deposition on the Earth's surface.

Schedule

- <u>Day 1</u> Field trip will explore landforms along the Wasatch Front
- Day 2 Classroom activities will address
 Utah's 5th-grade science core
 curriculum benchmark, "The Earths'
 Surface is Constantly Changing"

Materials provided

- ► Teaching manual with over 20 classroom activities.
- ► Landform and earthquake/volcano maps of the world and of Utah.
- ► Classroom-ready materials.

Meet at the Department of Natural Resources, 1594 W. North Temple, Salt Lake City

Field trip: be prepared for short walks and the weather. Bring bags and camera if you want to collect rock samples and take photos.

Registration due by March 10, 2006

For further information, contact Sandy Eldredge at 801-537-3325, sandyeldredge@utah.gov

Please complete this form and return it by March 10th with payment to:

Utah Geological Survey, Attn: Sandy Eldredge, P.O. Box 146100, Salt Lake City, UT 84114-6100

Name		
School	Grade Distric	t
Address		
City, State, Zip code		
Daytime phone	Other phone	
E-mail	Amount Enclosed	(checks only)

\$40.00 Registration Fee. Please make check payable to UGS.